Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	1	"10601664"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/20 08:21
S2	856	(307/10.2).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2005/10/20 08:22
S8	4	(("5937055") or ("5483676") or ("6323566") or ("5874903")).PN.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2005/10/25 10:13
S9	32	transceiver same transponder same data adj rate	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/20 11:03
S10	23	remote near3 keyless near3 entry and data adj rate same (high\$3 low\$3 greater less)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/20 11:10
S11	4	("5483676" "5874903" "5937065" "6323566").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/10/20 11:09
S12	5	("5483676" "5874903" "5937065" "6323566").PN. OR ("6624758"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/10/20 11:09
S13	960	data adj rate same high\$3 adj8 low\$3 same (transmitter receiver transceiver transponder)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/20 11:11
S14	262	data adj rate same (high\$3 adj8 low\$3) same (transmitter receiver transceiver transponder) and @ay<="1997"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/20 13:43
S17	81	(high\$3 low\$3) adj3 data adj rate same (high\$3 adj8 low\$3) same (transmitter transceiver transponder) and @ay<="1997"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/20 14:20

S18	181	S14 not S17	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/20 17:15
S19	2560	(varying variable vary) adj5 data adj rate	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/20 17:17
S20	247	transmitter same rolling adj code	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/20 17:16
S21	10	transmitter same rolling adj code same high\$3 same low\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/20 17:16
S24	104	(varying variable vary) adj5 data adj rate same high\$3 adj9 low\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/20 17:25
S25	8	(varying variable vary) adj5 data adj rate same (start\$3 begin\$4) with high\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/20 17:26
S26	1	("5053774").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2005/10/24 17:41
S27	4208	transponder same vehicle	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/24 20:49
S28	58	remote adj transponder same vehicle	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/24 18:08

S29	769	remote adj keyless adj entry same vehicle	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/24 18:12
S31	14	remote adj keyless adj entry same vehicle and signal adj3 stop	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/24 18:09
S32	6	remote adj keyless adj entry same vehicle and stop adj2 transmi\$5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/24 18:13
S33	832	transponder same vehicle and predetermined adj4 (period time)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/24 20:49
S34	347	transponder same vehicle and predetermined adj4 (period time) and @ay<="1998"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/24 20:50
S35	307	transponder same vehicle and predetermined adj4 (period time) and @ay<="1997"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/24 20:50
S36	36	transponder same vehicle and predetermined adj4 (period time) with (button switch) and @ay<="1997"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/24 20:53
S37	9	remote adj keyless adj entry and (transmit send) with predetermined adj4 (period time) and @ay<="1997"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/24 20:54

	1				1	
S38	3	307/10.2.ccls. and transceiver same (send transmit) with predetermined adj3 (time period)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/25 09:22
S39	418	transceiver same (send transmit) with predetermined adj3 (time period)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/25 09:22
S40	184	transceiver same (send transmit) with predetermined adj3 (time period) and @ay<="1997"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/25 09:24
S41	33	transceiver same (send transmit) with predetermined adj3 (time period) with (button trigger switch initiat\$3) and @ay<="1997"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/25 09:38
S42	6	transponder same (send transmit) with predetermined adj3 (time period) with (button trigger switch initiat\$3) and @ay<="1997"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/25 09:46
S49	9599	transmission adj3 stop\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/25 10:20
S52	1454	transmission adj3 stop\$4 with receiv\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/25 10:21
S53	544	transmission adj3 stop\$4 adj9 receiv\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/25 10:21

					_	
S54	250	transmission adj3 stop\$4 adj9 receiv\$4 and @ay<="1997"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/25 10:30
S55	1172	("2" adj way (two adj way)) same ("1" adj way (one adj way)) same communication and @ay<="1997"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/25 10:58
S56	184	("2" adj way (two adj way)) same ("1" adj way (one adj way)) same communication same (frequency (data adj rate))and @ay<="1997"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/25 11:07
S59	3	first near ("2" adj way (two adj way)) same ("1" adj way (one adj way)) same communication and @ay<="1997"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/25 10:59
S60	43	(("2" adj way (two adj way)) and ("1" adj way (one adj way))) adj2 communication same (frequency (data adj rate))and @ay<="1997"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/25 11:41
S62	28	("2" adj way (two adj way)) adj2 communication with (established made) same ("1" adj way (one adj way)) and @ay<="1997"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/25 12:29
S63	18	("2" adj way (two adj way)) adj2 communication with (established made) same ("1" adj way (one adj way)) and @ay<="1997" and (frequency (data adj rate))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2005/10/25 12:31
S64		("2" adj way (two adj way)) adj2 communication with (established made) same ("1" adj way (one adj way)) and @ay<="1997" and (high\$3 low\$3 smaller greater less) near3 (frequency (data adj rate))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/25 12:33

S66	2959	340/572.\$.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/25 13:34
S67	476	340/572.\$.ccls. and 340/10.\$.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/25 13:34
S68	4717	340/572.\$.ccls. 340/10.\$.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/25 13:34
S69	22	(340/572.\$.ccls. 340/10.\$.ccls.) and (two adj way ("2" adj way)) adj communication and (one adj way ("1" adj way)) adj communication	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/25 13:36
S70	18	(340/572.\$.ccls. 340/10.\$.ccls.) and (two adj way ("2" adj way)) adj communication and (one adj way ("1" adj way)) adj communication and (frequency (data adj rate))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/25 13:36